

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,887,606 B2
DATED : May 3, 2005
INVENTOR(S) : Robert Kenneth Parr et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page.

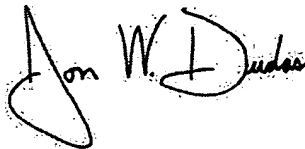
Item [75], Inventors, "**Robert Kenneth Parr**, Calgary (CA); **Brian Wells**, Vancouver (CA)" should read as -- **Jake de Vaal**, Coquitlam (CA); **Harvindra Deo**, Coquitlam (CA) --.

Item [56], **References Cited**, U.S. PATENT DOCUMENTS, "5,763,113 A 6/1998" should read as -- 5,763,133 A 6/1998 --.

Item [57], **ABSTRACT**, "A controller in a fuel cell system performs various operating parameter checks at a predefined schedule, including one or more of a stack current check; a stack voltage check; a cell voltage check; a purge cell check; an oxygen concentration check; a hydrogen concentration check; a stack temperature check; an ambient air temperature check; a fuel pressure check; and an airflow rate check; a hydrogen sensor heater check; a battery voltage check; a microcontroller self-check; and/or toggling a watchdog. The frequency of the checks are set relative to achieve an efficient control of the fuel cell system by selectively distributing the load on the microcontroller." should read as -- A control system for a fuel cell assembly employs an oxygen sensor to monitor oxygen concentration and hydrogen concentration in the ambient environment proximate the fuel cell assembly, compares the monitored values to threshold values, and shuts down fuel cell operation in response to undesirable conditions. --.

Signed and Sealed this

Fourth Day of October, 2005

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looped initial "J" and a distinct "D" at the end.

JON W. DUDAS
Director of the United States Patent and Trademark Office